ABSTRACT OF THE DISCLOSURE

Systems and methods for wireless communications between at least one electronic device

and a landline telephone. A system includes at least one electronic device in communication

with a cordless telephone base station. In the preferred embodiment in which BLUETOOTH

standards are used, each of the cordless telephone base station and the at least one electronic

device includes a BLUETOOTH radio transceiver, so that the at least one electronic device can

communicate with the base station using BLUETOOTH communications protocol. The cordless

telephone base station also includes a cordless radio transceiver to communicate, using cordless

radio frequency communications, with at least one cordless handset. The BLUETOOTH radio

transceiver and the cordless radio transceiver of the cordless telephone base station are coupled

so that a user can use cordless handsets to exchange messages, including audio, video and data,

with the at least one electronic device through the control of the telephone base station.

Document #: 1263966 v.1

35